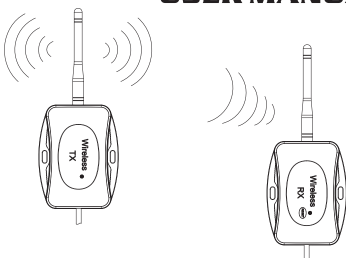
Digital Wireless System

USER MANUAL



Wireless Interface

CONNECTION

1.Wireless transmitter control box (T)

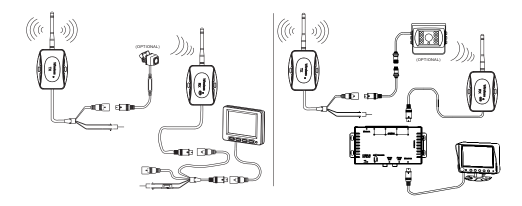
Connect the camera input socket to the rear view camera.

Connect the red cable to +12/24V DC power and black cable to GND.

2.Wireless receiver control box (R)

Connect the control box to the camera input socket on our standard control box or to extension Y cable if the monitor is with built-in control box function.

3.Photo guide as below



FEATURES

- 1. This set of wireless system is designed for commercial vehicle.
- 2. With significant long-distance and stable transmission capacity, the transmission range can be as far as 170M.
- 3. When the system is connected, the receiver will automatically search the signal from transmitter and display without any interference.
- 4. Small and extremely light design to greatly simplify your installation process.
- 5. Separate transmitter matches receiver exclusively, The wireless system can work with any monitors and cameras.
- 6. Provide manual re-pairing function, allow interchanging transmitter or receiver easily.

SPECIFICATION

Control box type	Wireless transmitter Control Box	Wireless Receiver Control Box
Frequency Range:	2.4G HZ	
Barrier-free Transmission Distance:	≤170M(free sight)	
Power Consumption:	12V/24V	12V
Waterproof:	IP65	
Operation Temperature:	-20°C+70°C	
Dimension:	104(L)*80(W)*30(H)MM	
Video And Audio Output Synchronization		
Connect	Connect With Camera	Connect With Monitor

Re-pairing Manually

Press "RESET" button on receiver for a few seconds to enter into pairing mode, countdown to pair with 50 seconds, power on transmitter, then finish the re-pairing setting. When paired for the first time, it will not longer be interference.

CLEANING AND CARING

Causion!

Unplug or power off the system before cleaning.

Do not use sharp or hard objects to clean the device as these may damage the device.

Do not use liquid cleanser or aerosol cleanser.

Clean the device with a soft, damp cloth from time to time.

ACCESSORIES

- 1.Antenna*2pcs
- 2.Screw packages (EVA gasket*2,Screws)

Professional Vehicle Safety Video System

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.